

SPENCER I. COX Lieutenant Governor

Department of Environmental Quality

Alan Matheson

Executive Director

DIVISION OF AIR QUALITY
Bryce C. Bird
Director



September 28, 2016

DAQC-1360-16 Site ID 10238 (B4)

Darrell Cunningham, Plant Managing Director and Responsible Official PacifiCorp, Huntington Power Plant P.O. Box 680 Huntington, Utah 84528

Dear Mr. Cunningham:

RE: PacifiCorp, Huntington – Acceptance of Unit 1 as a Mercury Low Emitter Electric (LEE)
Generating Unit -Title V Permit #1501001004 - 40 CFR §63 Subpart UUUUU Mercury Low
Emitter EGU Demonstration - Emery County

The Division of Air Quality reviewed Huntington's Unit 1 30-day mercury LEE performance test demonstration conducted on August 11, 2016 through September 13, 2016.

Average mercury emissions were 0.5 lb./year during the 30-day test period meeting the 29.0 lb./year threshold to qualify as a low emitting EGU stipulated in 40 CFR 63.10005(h). Huntington may now discontinue continuous mercury monitoring (CMM) on Unit 1 and conduct 30-day performance test using method 30B at least once every 12 calendar months.

If the LEE status is lost, Huntington shall commence quarterly mercury stack testing and within six months install and certify a CMM. LEE status can be regained if 3 years of testing and CMM data meet LEE criteria.

Should you or your staff have any questions concerning this matter, contact Norman A. Erikson at (801) 536-4063.

Sincerely,

Bryce C. Bird

Director

BCB:NAE:lk

cc: EPA Region VIII, Joseph L. Wilwerding Southeast Utah Health Department